

**FOR IMMEDIATE RELEASE**  
**WEDNESDAY NOVEMBER 14, 2007**

Contact: Steven J Iseberg  
Phone 847-348-1055  
Fax 847-348-1056  
siseberg@tensionlabs.com

**TENSION LABS, INC. INTRODUCES**  
**THE WORLDS FIRST PORTABLE DIGITAL EARPHONE AUDIO PROCESSOR**  
**Ultra-Compact Power Amplification with Precision Equalization, Sound Level Exposure**  
**Monitor, Ambient Sound Field Monitor, and Sound Level Meter**

Hoffman Estates, IL -- Tension Labs, Inc., a company specializing in the design of digital audio products, introduced today the EAP03 Earphone Audio Processor. The patent-pending EAP03 is the first portable digital audio processor designed expressly for use with in-ear earphones.

The EAP03 is designed to provide power amplification and unique digital signal processing functions to optimize the in-ear earphone listening experience. With a precision multi-band tone control and a spatial processor, the EAP03 is the only way to listen to your earphones.

Beyond providing the user the equalization and amplification, the display on the EAP03 indicates the actual level of the audio being produced in the user's ear. A menu setting in the EAP03 allows the user to dial-in the sensitivity of their earphones so the levels displayed are calibrated to their earphones.

The integrated microphone allows the user to add an ambient audio feed into their music. This feature minimizes the feeling of isolation common with in-ear earphones, providing the user the ability to add in as much outside sound as they wish.

The EAP03 Earphone Audio Processor is now available directly from the manufacturer at [www.tensionlabs.com](http://www.tensionlabs.com).

###

For more information about this topic please contact Steve Iseberg at 847-348-1055 or email at [siseberg@tensionlabs.com](mailto:siseberg@tensionlabs.com).